High Hazard Work

[T&MC and FPC]

The Subcontractor shall provide a full time Safety Professional on site monitoring safety requirements when high hazard work is being performed that poses many potential imminent hazards. Examples of high hazard work are: major demolition of multi-level buildings, structural steel erection of three stories or more, erection and dismantling of large scaffolds where engineering is required, excavations of 20 feet or deeper, use of crane suspended personnel platforms (man lifts), working on complex high-voltage electrical systems, or other activities as determined by the JPL Occupational Safety Program Office requiring 100% Safety Professional oversight of the hazardous activities.

The Safety Professional must meet the following minimum criteria:

- 1. Minimum 5 years documented and continuous safety experience and;
- 2. Minimum 3 years documented safety experience in similar types of construction projects; and
- 3. B.S. degree in Health and Safety or related field.

(AGP) R 11/06